Table 8. -- Description of wells and test holes on Campo Mesa Grande, La Jolla, and Pauma Indian Reservations Calif.

USGS No.	Owner or name of well	Year	Altitude of land-surface datum (feet)	Depth (feet)	Type of well, and casing diameter (inches)	Water level		0.		om)		
						Date measured	Feet below landsurface datum	Type of pump	Use	Discharge (gpm) Drawdown (feet)	Other data	Remarks
					Campo	Indian Reservati	on					
17/6 _B -1L1	Tom Osway	-	3,900		Dug, 24	Oct. 29, 1952	2.5	None	D	-	-	Shallow dug well in creek bed.
lofi		-	4,210	7.4	Dug, 24	Oct. 29, 1952	2.39	None	D	-	-	Shallow dug well in creek bed.
28J1	W. C. Coleman	1949	3,350	55	Dug, D, 36	Oct. 28, 1952	28.36	J	Un	-	-	Dug 25 ft. drilled remainder. Hard rock reported at bottom.
32H1	John Williams	1939	3,195	60.0	D, 8	Apr. 15, 1939 Oct. 23, 1952 Oct. 30, 1952	^a 15 20.65 20.34	None	Un	36/35	L	Obtains most of water from residuum
33N1	Joe Pablo		3,115	15.0	Dug, 72	Oct. 23, 1952	Dry	None	Un	~	-	Dug well in sandy alluvium. Bottom of hole same altitude as stream bed to the south.
34N1	Campo Agency	1939	3,280	54	D, 8	Apr. 8, 1939 Oct. 24, 1952	15.77	L	Un	60/39	L	Obtains most of water from "decomposed granite". Gasoline engine removed in 1941.
18/5 E- 3D1	Old Campo 1-2	1939	2,735	104	D, 8	Apr. 8, 1939 Feb. 28, 1952 Oct. 23, 1952	a46 a62 54.31	L	D, Irr	58/30	L	Obtains most of water from "soft granite" 46 to 102 feet. Two test holes farther north were abandoned when "hard granite" was found at 28 and 38 feet.
					Mesa Gran	de Indian Reserva	tion					as a contract to the process of the
11/2E-28G1,2	Test holes no's. 1 and 2	1941	3,240	20	p, 8	-	-	-	-	-	-	Abandoned when solid rock was encountered at 20 feet.

a Measured by Bureau of Indian Affairs.